



## **Model Optimization and Tuning Phase Template**

| Date          | July 2024  |
|---------------|--|
| Team ID       | 739708   |
| Project Title | EcoForecast: AI-powered prediction of carbon monoxide levels |
| Maximum Marks | 10 Marks   |

### **Model Optimization and Tuning Phase**

The Model Optimization and Tuning Phase involves refining neural network models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

#### **Hyperparameter Tuning Documentation (8 Marks):**

| Model         | Tuned Hyperparameters |
|---------------|-----------------------|
| Linear        |                       |
| Regression    | -                     |
| Random Forest |                       |
| Regressor     | -                     |
| Decision Tree |                       |
| Regressor     | -                     |
| KNN           | -                     |





#importing the library for grid search from sklearn.model\_selection import GridSearchCV

The 'lr\_param\_grid' specifies different values for regularization strength (C), solvers (solver), and penalty types (penalty). GridSearchCV (lr\_cv) is employed with 5-fold cross-validation (cv=5), evaluating model performance based on accuracy (scoring="accuracy"). The process uses all available CPU cores (n\_jobs=-1) for parallel processing and provides verbose output (verbose=True) to track progress.

#### Logistic

#### Regression

LOGISTIC REGRESSION HYPER PARAMETER TUNNING

```
[54] #finding the grid search cv for logistic regression
lr=LogisticRegression(n_jobs=-1,random_state=0)
lr_param_grid={
    'c':[0.1,0.5,1,5,10],
    'solver':['liblinear','saga'],
    'penalty':['l1','l2']
}
lr_cv=GridSearchCV(lr,lr_param_grid,cv=5,scoring="accuracy",n_jobs=-1,verbose=T
lr_cv.fit(x_train,y_train)

Fitting 5 folds for each of 20 candidates, totalling 100 fits
    /usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:1211:
    warnings.warn(
    GridSearchCV
    estimator: LogisticRegression
    LogisticRegression
```

The parameter grid (rfc\_param\_grid) for hyperparameter tuning. It specifies different values for the number of trees (n\_estimators), splitting criterion (criterion), maximum depth of trees (max\_depth), and maximum number of features considered for splitting (max\_features). GridSearchCV (rfc\_cv) is employed with 3-fold cross-validation (cv=3), evaluating model performance based on accuracy (scoring="accuracy").

#### Random Forest

```
RANDOM FOREST HYPER PARAMETER TUNNING

[55] #finding the grid search cv for random forest classifier
rfc=RandomForestclassifier()
rfc_param_grid={
    'n_estimators':[100,200],
    'criterion':['entropy','gini'],
    'max_depth':[5,10],
    'max_features':['auto','sqrt']
}
rfc_cv=GridSearchCV(rfc,rfc_param_grid,cv=3,scoring="accuracy",n_jobs=-1,verbose=3)
rfc_cv.fit(x_train,y_train)

Fitting 3 folds for each of 16 candidates, totalling 48 fits
/usr/local/lib/python3.10/dist-packages/sklearn/ensemble/_forest.py:424: FutureWarning:
    warn(
    GridSearchCV
    estimator: RandomForestClassifier
    RandomForestClassifier
```





The parameters (params) define a grid for hyperparameter tuning of the Decision Tree Classifier (DecisionTreeClassifier), including max\_depth, min\_samples\_leaf, and criterion ('gini' or 'entropy'). GridSearchCV (dec\_cv) is used with 5-fold cross-validation (cv=5), evaluating model performance based on accuracy (scoring="accuracy")

DECISION TREE CLASSIFIER-HYPER PARAMETER TUNNING

#### **Decision Tree**

The parameters (params) define a grid for hyperparameter tuning of the K-Nearest Neighbors Classifier (KNeighborsClassifier), including n\_neighbors, weights ('uniform' or 'distance'), and metric ('minkowski', 'euclidean', or 'manhattan'). GridSearchCV (knn\_cv) is used with 5-fold cross-validation (cv=5), evaluating model performance based on accuracy (scoring="accuracy")

K-NEAREST NEIGHBORS-HYPER PARAMETER TUNNING

#### K- Nearest

Neighbors





# **Final Model Selection Justification (2 Marks):**

| Final Model                 | Reasoning   |                         |          |  |  |
|-----------------------------|---|-------------------------|----------|--|--|
| KNN<br>(k-nearest neighbor) | KNN model is chosen for its robustness in handling complex datasets and its ability to mitigate overfitting while providing high predictive accuracy. |                         |          |  |  |
|                             |   | model                   | R2_score |  |  |
|                             | 0   | Linear Regression       | 0.221019 |  |  |
|                             | 1   | Random Forest Regressor | 0.935375 |  |  |
|                             | 2   | Decision Tree Regressor | 0.933880 |  |  |
|                             | 3   | KNN                     | 0.916285 |  |  |
|                             |   |                         |          |  |  |